

1/8

FROG LECTIN ONCONASE EDN ECP ANG SEMINAL RNASE A	1anwatadwlt kppqftwaqw rppqftraqw laqddyryih ..kes.aaak ..ket.aaak	*	FqqkHi.int FqqkHi.int FetqHinmts FaiqHislnp FltqHyd.ak FerqHmdsgn FerqHmdsst	piin....Cn rdvd....Cd qq.....Ct pr.....Ct pkgrndeyCf spssssnyCn saassnyCn	timdnniyiv niMstnlf.. naMqvinnyq iaMrainnyr hmMknrltr lmMccrkmtdq qmMksrnltk	* 50	ggqCKrvNTE ..hCKdkNTE rr.CKngNTE wr.CKngMTE p..CKdrNTE gk.CKpvNTE dr.CKpvNTE
	51	iissattvka iysrpapvka llttfanvvn lrrttfanvvn ihgnkndika vhesladvka vhesladvqa		iCtgv..nm iCkgii.ask VCgnpnmtcp vCgnqsiircp iCedrngqpy vCsqqkvtck vCsqqknvack	nvl..... nvlt.....t snktrknchh hnrtlnnchr rg....dlri ngqt..ncyq ngqt..ncyq	SttrfqlntC Sefy..lsdC SgsqvplihC SrfrvpllhC SksefqitiC SkstmritdC SkstmsitdC	100	trts...itpnvtS nlttpspqni dlinpgaani khkggs...sr ret..gssky ret..gssky
	101	rpCpYssrta rpCkYklkks snCrYaqtpa snCrYadrpg ppCrYgated pnCaYkttqv pnCaYkttqa		tnyicVkJen tnkfvcVkJen nmfyiVaCdn rrfyvVaCdn srviVgCan ekhiVaCgg nkhiVaCeg	q..... q..... rdqrdppqy rd.prdspry g..... k..... n.....	..yPVHfagi ..aPVHfvqv pvvPVHldri pvvPVHldtt ..lpVHfdes psvPVHfdes pyvPVHfdes	150	grcp..... gsc..... i..... i..... fitprh.... v..... v.....

FIG. 1.

2/8

r EDN

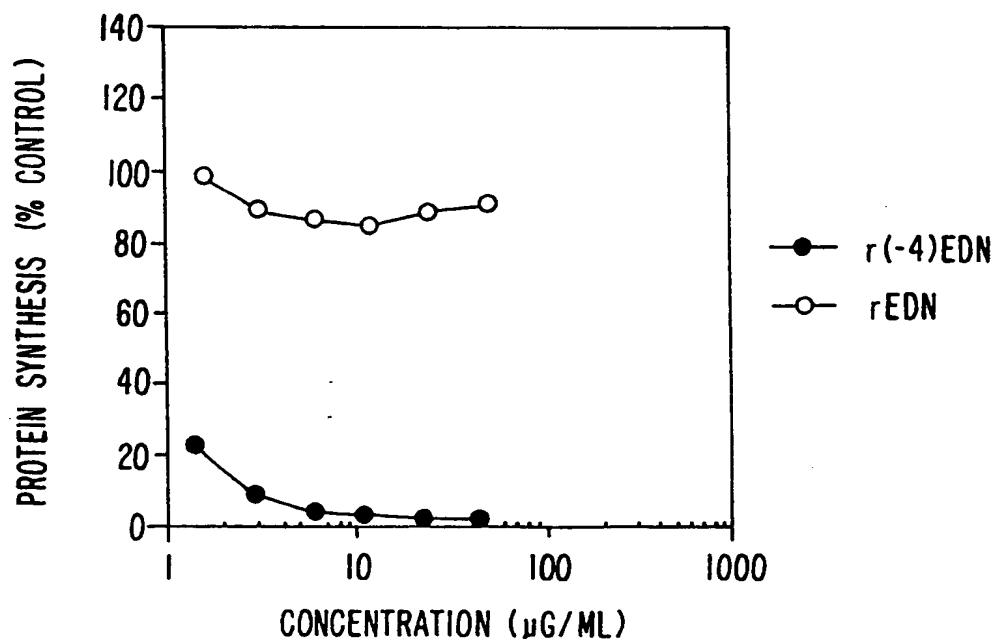
M K P P Q F T W A Q W F

(-4)r EDN

M S L H V K P P Q F T W A Q W F

-4 -1 +1

10

FIG. 2.**FIG. 3.**

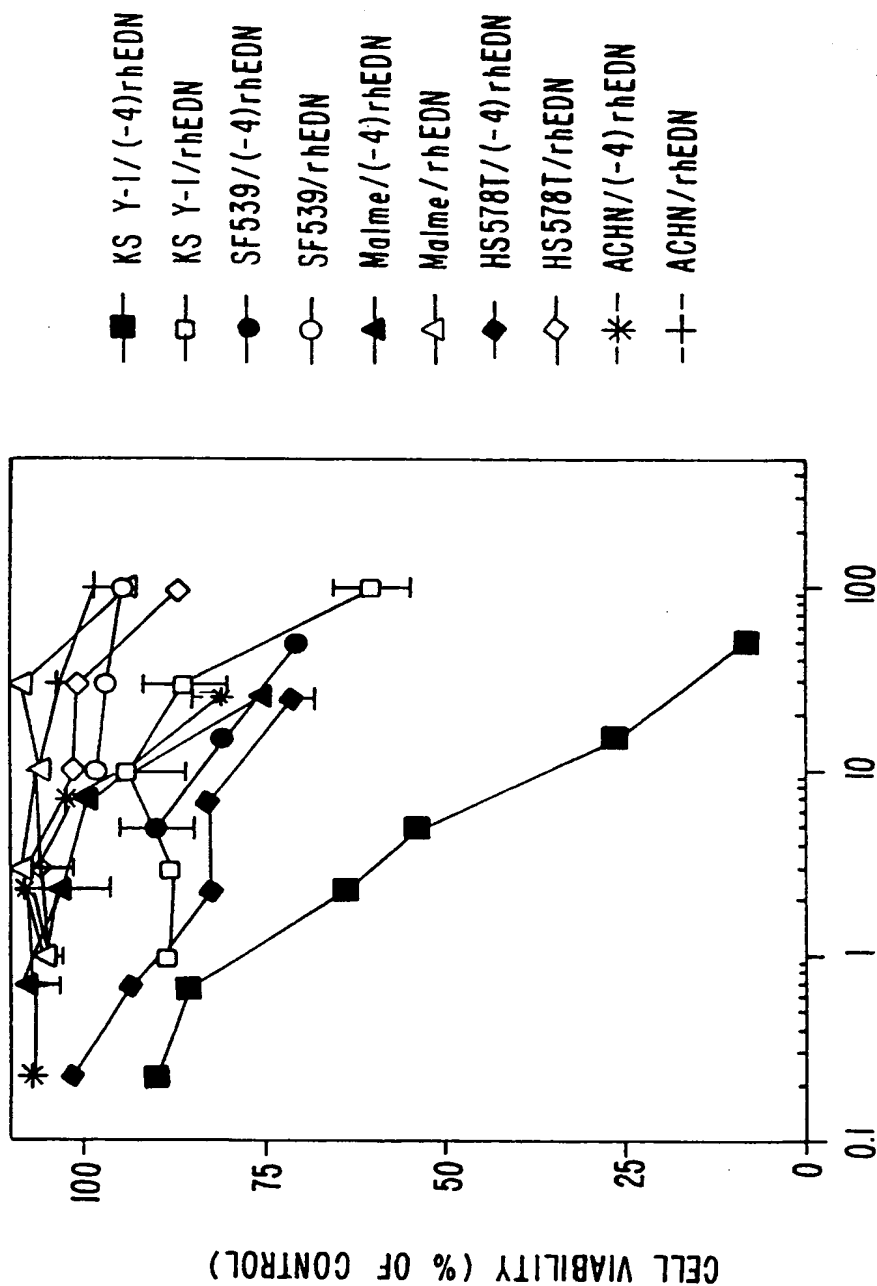


FIG. 4.

4/8

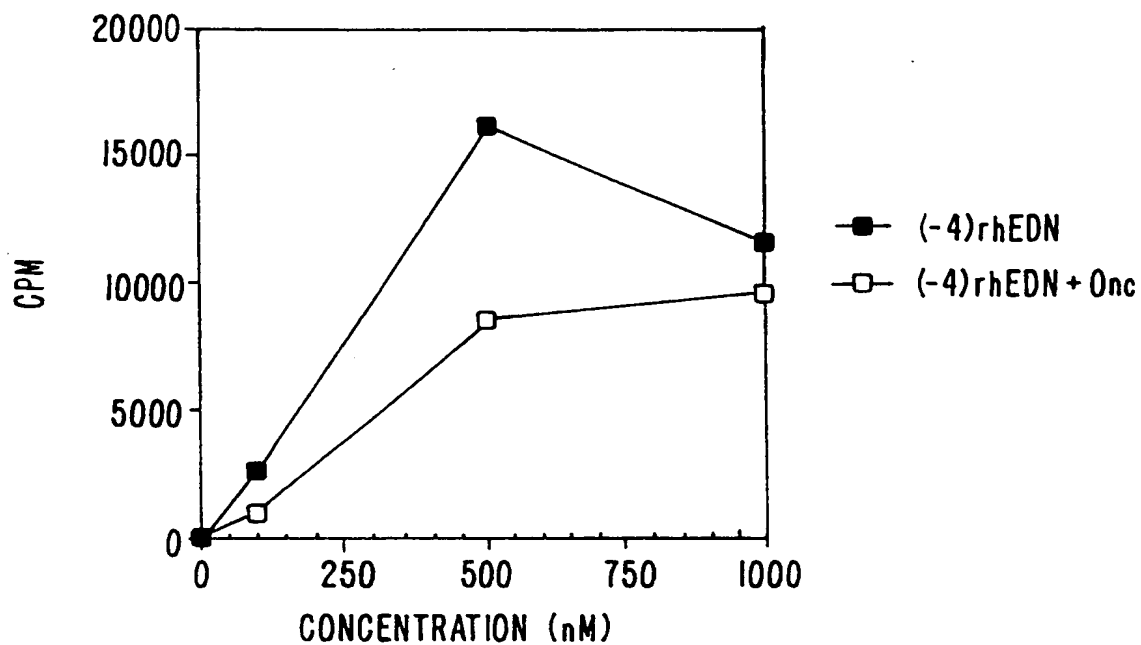


FIG. 5A.

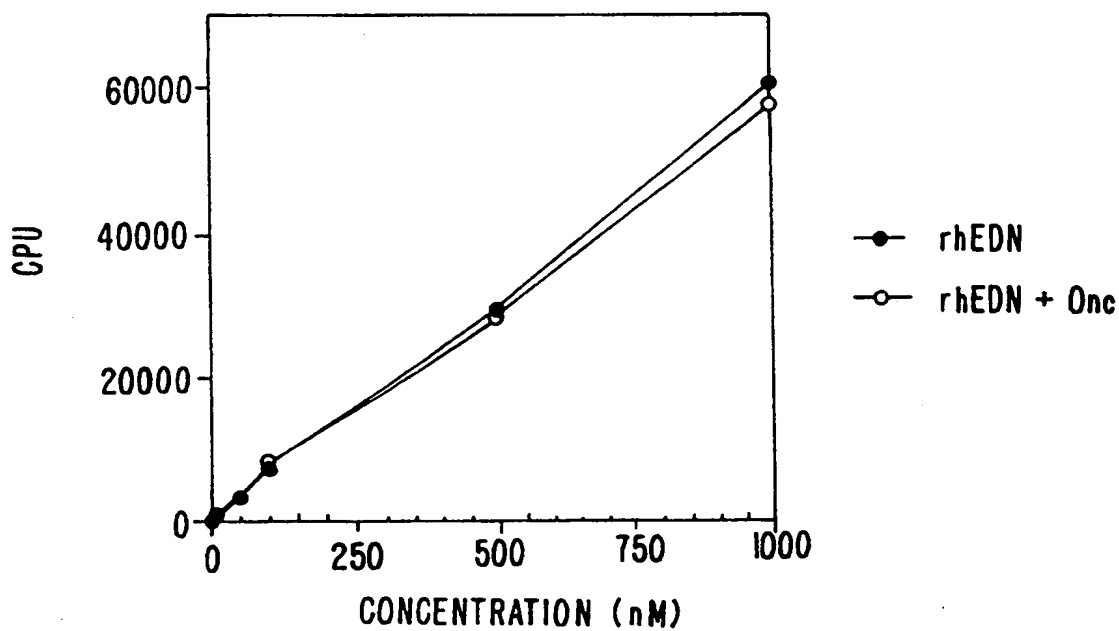
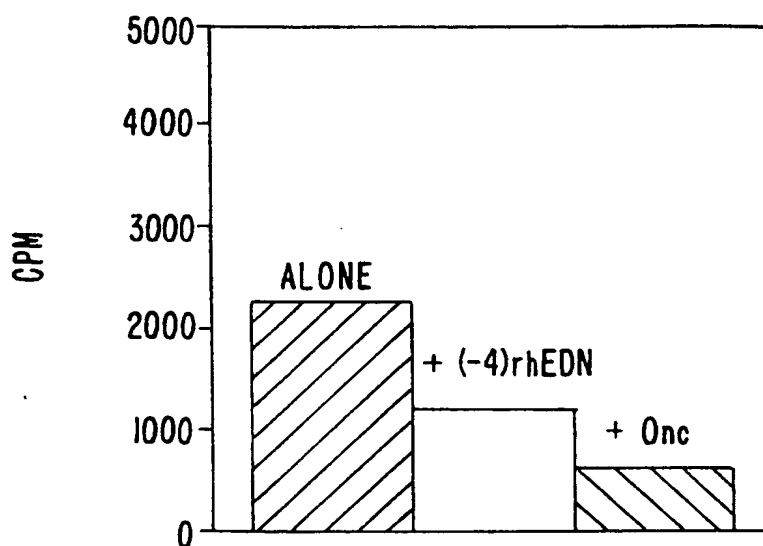
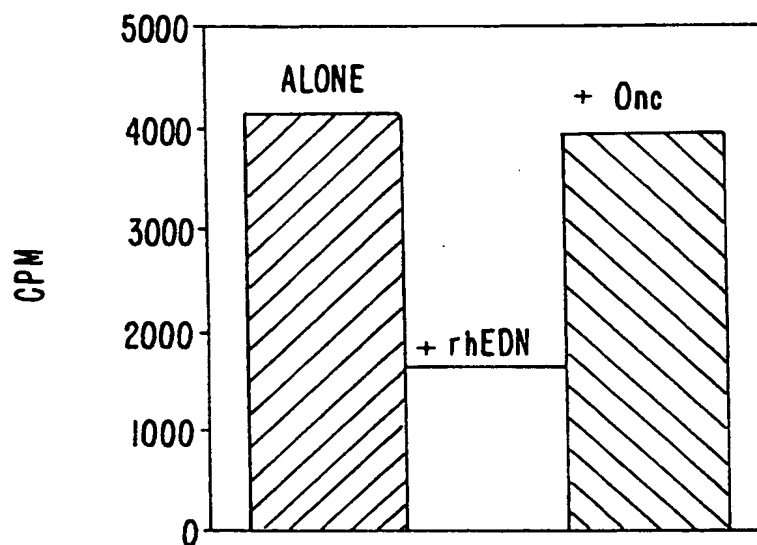


FIG. 5B.

5/8

*FIG. 6A.**FIG. 6B.*

6/8

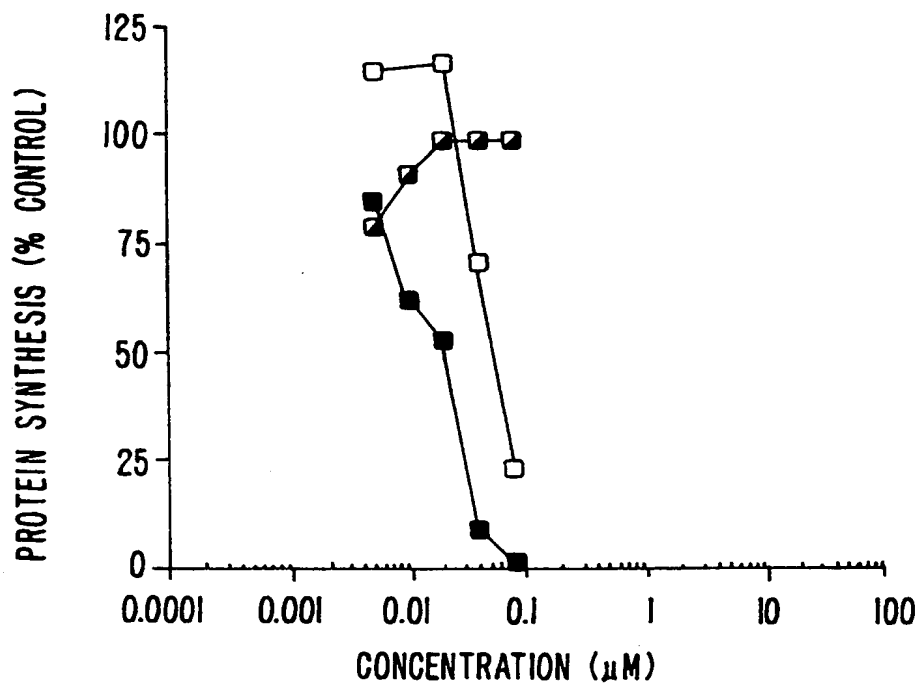


FIG. 7.

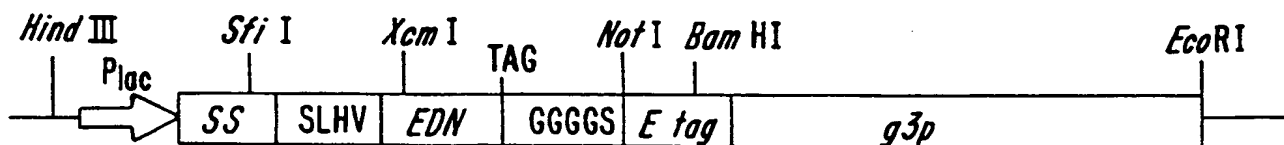


FIG. 8.

7/8

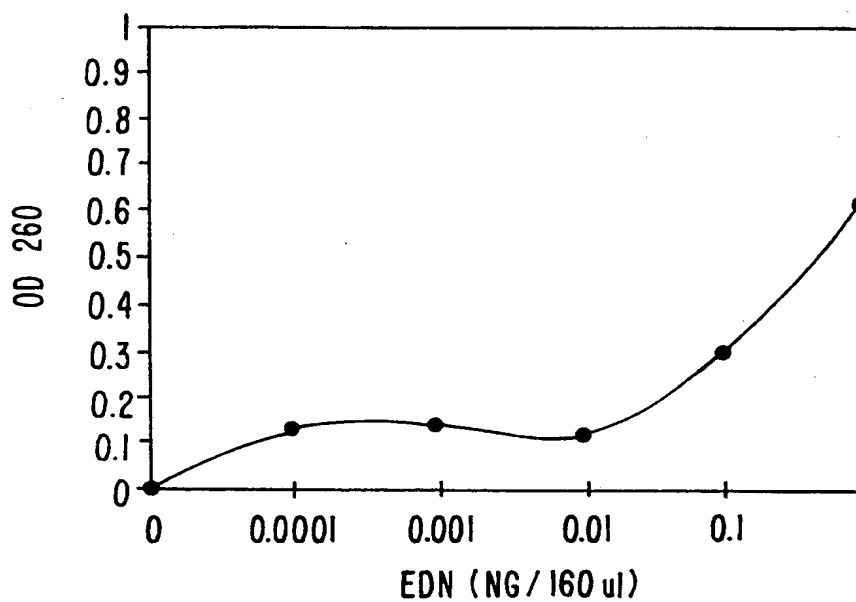


FIG. 9A.

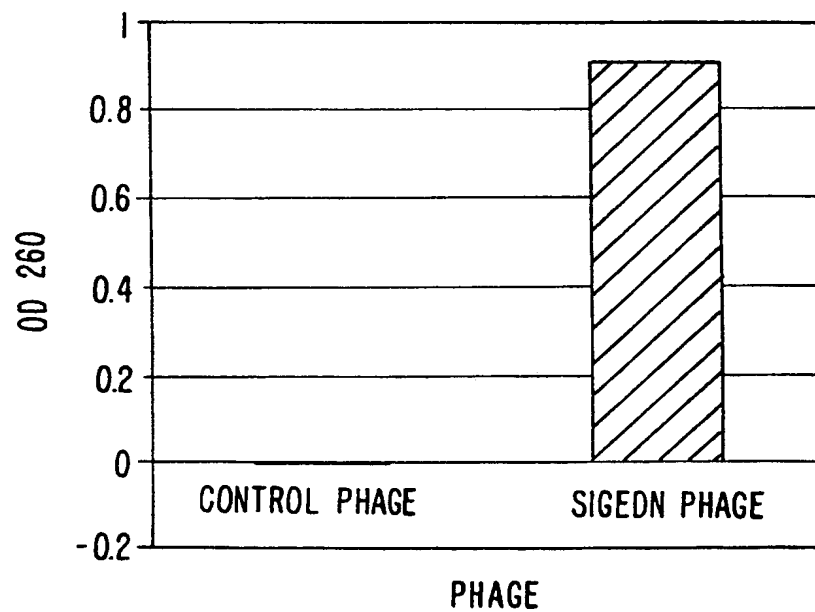


FIG. 9B.

8/8

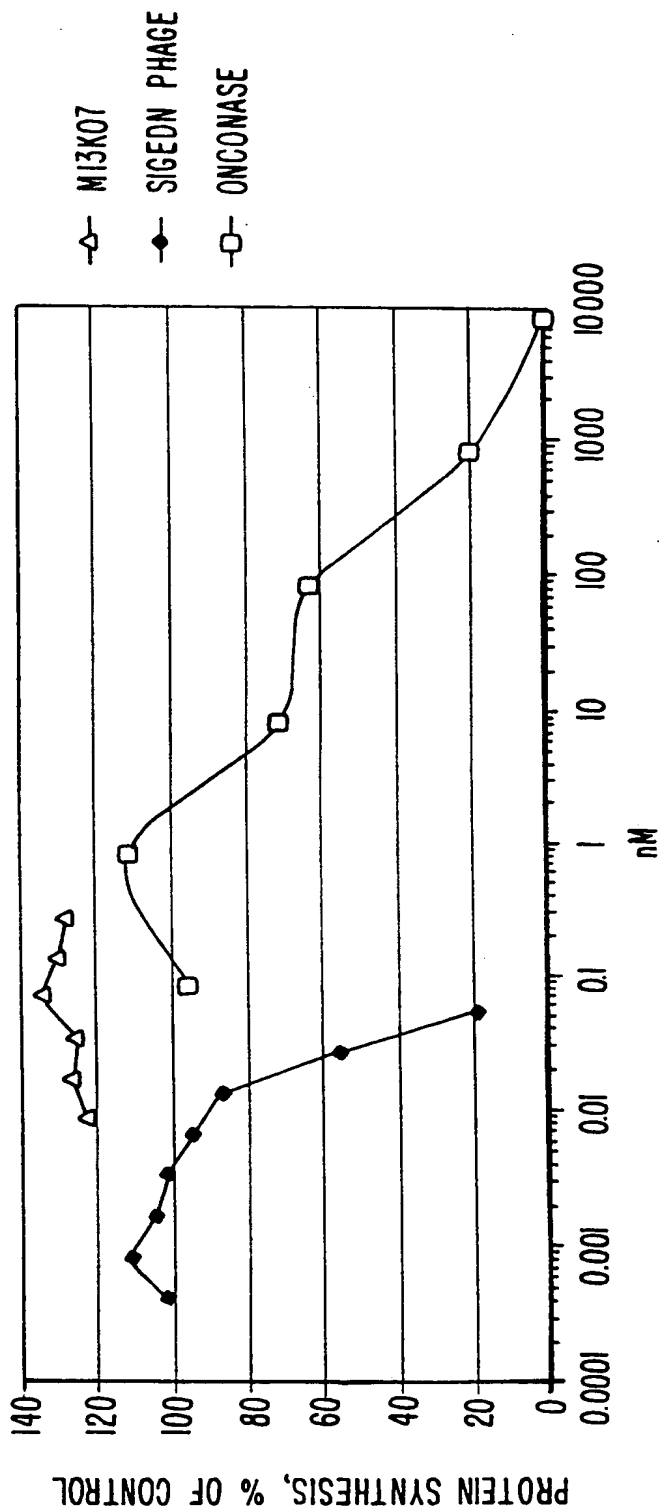


FIG. 10.